∠tal Access Lines in: WACO

Total = 3652

Percentage Availability of ONA Services By Date for

Type	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
CNS	CF Busy Line Intraswitch	Call Fud Bsy Li - Fixed	85%	85%	85%	85%
CNS	CF Busy Line Interswitch	Call Fud Bsy Li - Fixed	85%	85%	85%	85%
CNS	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	85%	85%	85%	85%
CNS	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	85%	85%	85%	85%
CNS	CF Dont Ans Intraswitch	Cl Fud-No Ans-Fixed	85%	85%	85%	85%
CNS	CF Dont Ans Interswitch	Cl Fud-No Ans-Fixed	85%	85%	85%	85%
CNS	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	62%	62%	62%	62%
CNS	CF - Variable	Variable Cl Fwdig	85%	85%	85%	85%
CNS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	0%	0%	0%	0%
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	85%	85%	85%	85%
CNS	Call Waiting - Cancel	Cancel Call Waiting	85%	85%	85%	85%
CNS	Clig DA Deliv via ICLID	Caller ID	85%	85%	85%	85%
CNS	Customer Originated Trace	Call Tracing Service	85%	85%	85%	85%
CNS	Distinctive Ringing	VIP Alert	85%	85%	85%	85%
CNS	Dist Ring Term Screen	Smart Ring	85%	85%	85%	85%
CNS	Hot Line	Auto Ring Dwn Ckt Signal	85%	85%	85%	85%
CNS	MWI-ATR Audible Msg Wtg	MWI Rcv Audible Waiting	85%	85%	85%	85%
CNS	Selective Call Forward'g	Special Call Forwarding	85%	85%	85%	85%
CNS	Selective Call Rejection	Call Block	85%	85%	85%	85%
`\$	Speed Calling	Speed Cilg - 8 & 30 Nos.	85%	85%	85%	85%
.45		Busy Number Redial	85%	85%	85%	85%
CNS		Saved Number Redial	0%	0%	0%	0%
CNS		Last Number Redial	85%	85%	85%	85%
CNS	Call Waiting	Call Waiting	85%	85%	85%	85%
CNS	Three Way Calling	Three Way Calling	85%	85%	85%	85 %
CNS	Remote Call Forwarding	Remote Call Forwarding	85%	85%	85%	85%
CNS		Cll Frwd'g Fixed-All clls	85%	85%	85%	85%
CNS		Cll Frud Bsy No Ans.Fixed	85%	85%	85%	85%
CNS		Special Call Waiting	85%	85%	85%	85%
CNS		Special Call Acceptance	85%	85%	85%	85%
CNS		Anonymous Call Rejection	85%	85%	85%	85%
CNS		Bild No. Screenig (BNS)	85%	85%	85%	85%
:NS		Call Restriction Service	85%	85%	85%	85%
CNS		MWI Abl Rcv Adbl Rng Brst	0%	0%	0%	0%
INS		GTE Dial DataLink	100%	100%	100%	100%
INS		Cust.Controllable Ringing	23%	23%	23%	23%

.al Access Lines in: WASHINGTON DC Total =

194490

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Sutg Network Svc-X.25	85 x	85 %	85%	84%
BSA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	85%	85%	85%	84%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
BSA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
BSA	Dedicated Video	Videoband	100%	100%	100%	100%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	100%	100%	100%	100%
BSA	Type G - Ded 1.544Mbps	Hi Cap Digital DS1 Svc	95%	95%	95%	94%
BSA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	57%	56%	55%	54%
BSA	Dedicated Alert Transport	Alarm Signal Transport Sv	90%	90%	90%	90%
BSA	Dedicatd Ntwk Access Link	Data Link	100%	100%	100%	100%
BSA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	40%	39%	38%	37%
BSA	Type A - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100%	100%	100%	100%
BSA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
BSE	Fast Select Accept Pkt	Fast Select	85%	85%	85%	84%
BSE	Fast Select Request Pkt	Fast Select	85%	85%	85%	84%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100%	100%	100%
*	Data Over Voice (DOV) Svc	DOVConnect	100%	100%	100%	100%
.	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
BSE	Alternate Routing	Alternate Routing	97%	97%	98%	98%
BSE	Cld Dir.No. Deliv via DID	Direct Inward Dialing	97%	97%	98%	98%
BSE	Clig Blig Num Deliv FGB	Automatic No.ID	97%	97%	98%	98%
BSE	Cilg Bilg Num Deliv FGD	Automatic No.ID	30%	30%	30%	30%
BSE	Cilg DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
BSE	CXR Select On Rvse Charg	800 Service	97%	97%	98%	98%
BSE	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	73%	73%	73%	73%
BSE	MWI- Activation Audible	Msg Waitng Indica. Audibl	71%	71%	71%	71%
BSE	Multiline Hunt Group	Hunt Group Arrangement	73%	73%	73%	73%
BSE	MLHG-UCD Line Hunting	Uniform Call Distribution	73%	73%	73%	73%
BSE	MLHG - UCD With Queuing	Queuing	70%	70%	70%	70%
BSE	Three Way Call Transfer	User Transfer	100%	100%	100%	100%
BSE	Remote Call Forwarding	Foreign Exchange	100%	100%	100%	100%
BSE	Route Diversity	Diversity Routing	97%	97%	98%	98%
BSE		Blld No. Screen'g (BNS)	100%	100%	100%	100%
BSE		Multiplexing Arrangements	100%	100%	100%	100%
BSE		Signaling Arrangements	100%	100%	100%	100%
BSE		Priority Packet	85%	85%	85%	84%
BSE		MegaConnect Svc (SMDS)	0%	0%	0%	0%
BSE		MWI-Audible Ring Burst	0%	0%	0%	0%
BSE	Hi Cap Hand-Off Svc	ControlLink DCS	100%	100%	100%	100%
CNS	Call Det Recdig Rpts- Pkt	Call Detail - Packet	85%	85%	85%	84%
CNS	Fast Select Accept Pkt	Fast Select	85%	85%	85%	84%
CNS	Fast Select Request Pkt	Fast Select	85%	85%	85%	84%
	Derived Ch (Monitoring)	ScanAlert	0%	0%	0%	0%
JRS .	Automatic Callback	Automatic Busy Redial	100%	100%	100%	100%
CNS	Automatic Recall	Automatic Call Return	100%	100%	100%	100%

. Jeal Access Lines in: WASHINGTON DC Total ≈ 194490

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
CNS	CF Busy Line Intraswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CF Busy Line Interswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CFRL/DA-Cust Fud To No.	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CF Dont Ans Intraswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Dont Ans Interswitch	Cl Fud-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	70%	70%	70%	70%
CNS	CF - Variable	Variable Cl Fwd'g	100%	100%	100%	100%
CNS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	2%	2%	2%	2%
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	100%	100%	100%	100%
CNS	Call Waiting - Cancel	Cancel Call Waiting	100%	100%	100%	100%
CNS	Cllg DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
CNS	Customer Originated Trace	Call Tracing Service	100%	100%	100%	100%
CNS	Distinctive Ringing	VIP Alert	100%	100%	100%	100%
CNS	Dist Ring Term Screen	Smart Ring	100%	100%	100%	100%
CNS	Hot Line	Auto Ring Dwn Ckt Signal	100%	100%	100%	100%
CNS	MWI-ATR Audible Msg Wtg	MWI Rov Audible Waiting	73%	73%	73%	73%
CNS	Selective Call Forward'g	Special Call Forwarding	73%	73%	73%	73%
CNS	Selective Call Rejection	Call Block	100%	100%	100%	100%
	Speed Calling	Speed Cilg - 8 & 30 Nos.	100%	100%	100%	100%
್ಷತ		Busy Number Redial	100%	100%	100%	100%
CNS		Saved Number Redial	0%	0%	0%	0%
CNS		Last Number Redial	100%	100%	100%	100%
CNS	Call Waiting	Call Waiting	100%	100%	100%	100%
CNS	Three Way Calling	Three Way Calling	100%	100%	100%	100%
CNS	Remote Call Forwarding	Remote Call Forwarding	100%	100%	100%	100%
CNS		Cll Frwd'g Fixed-All clls	100%	100%	100%	100%
CNS		Cll Frwd Bsy No Ans.Fixed	73%	73%	73%	73%
CNS		Special Call Waiting	98%	98%	98%	98%
CNS		Special Call Acceptance	98%	98%	98%	98%
CNS		Anonymous Call Rejection	98%	98%	98%	98%
CNS		Blld No. Screen'g (BNS)	100%	100%	100%	100%
CNS		Call Restriction Service	100%	100%	100%	100%
CNS		MWI Abl Rcv Adbl Rng Brst	0%	0%	0%	0%
CNS		GTE Dial DataLink	100%	100%	100%	100%
CNS		Cust.Controllable Ringing	4%	4%	4%	4%

.al Access Lines in: WAUSAU

Total = 51674

Percentage Availability of ONA Services By Date for

ype	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
SA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	0%	0%	0%	0%
SA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	0%	0%	0%	0%
SA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
SA.	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
SA	Dedicated Video	Videobend	100%	100%	100%	100%
iA	Type F - Ded <64kbps	Digital Data Svc-DDS	97%	97%	97%	97%
A	Type G - Ded 1.544Mbps	Ni Cap Digital DS1 Svc	82%	82%	82%	82%
iA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	47%	47%	46%	46%
A	Dedicated Alert Transport	Alarm Signal Transport Sv	81%	81%	81%	81%
A	Dedicatd Ntwk Access Link	Data Link	100%	100%	100%	100%
Ä	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	57%	57%	57%	57%
A	Type A - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100%	100%	100%	100%
iA.	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
Ε	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
Œ	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
Œ	Acc To Clr Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
Æ	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
Œ	Bridging	Bridging	100%	100%	100%	100%
E	Conditioning	Conditioning	100%	100%	100%	100%
٠	Data Over Voice (DOV) Svc	DOVConnect	100%	100%	100%	100%
_	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
Έ	Alternate Routing	Alternate Routing	75%	75%	75%	74%
Έ	Cld Dir.No. Deliv via DID	Direct Inward Dialing	100%	100%	100%	100%
ε	Clig Bilg Num Deliv FG8	Automatic No.ID	100%	100%	100%	100%
E	Cllg Bilg Num Deliv FGD	Automatic No.ID	100%	100%	100%	100%
E	Cllg DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
E	CXR Select On Rvse Charg	800 Service	100%	100%	100%	100%
Ε	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	100%	100%	100%	100%
Ε	MWI- Activation Audible	Msg Waitng Indica, Audibl	100%	100%	100%	100%
E	Multiline Hunt Group	Hunt Group Arrangement	100%	100%	100%	100%
	MLHG-UCD Line Hunting	Uniform Call Distribution	100%	100%	100%	100%
Ε	MLHG - UCD With Queuing	Queuing	100%	100%	100%	100%
E	Three Way Call Transfer	User Transfer	100%	100%	100%	100%
Ε	Remote Call Forwarding	Foreign Exchange	100%	100%	100%	100%
Ε	Route Diversity	Diversity Routing	100%	100%	100%	100%
Ε		Blid No. Screen'g (BNS)	100%	100%	100%	100%
Ε		Multiplexing Arrangements	100%	100%	100%	100%
Ε		Signaling Arrangements	100%	100%	100%	100%
Ε		Priority Packet	0%	0%	0%	0%
E		MegaConnect Svc (SMDS)	0%	0%	0%	0%
Ε		MWI-Audible Ring Burst	100%	100%	100%	100%
E	Hi Cap Hand-Off Svc	ControlLink DCS	100%	100%	100%	100%
S	Call Det Recdig Rpts- Pkt	Call Detail - Packet	0%	0%	0%	0%
;	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
s	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
	Derived Ch (Monitoring)	ScanAlert	0%	0%	0%	0%
\$	Automatic Callback	Automatic Busy Redial	100%	100%	100%	100%
S	Automatic Recall	Automatic Call Return	100%	100%	100%	100%

.al Access Lines in: WAUSAU

Total ≈

51674

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
CNS	CF Busy Line Intraswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CF Busy Line Interswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CF Dont Ans Intraswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Dont Ans Interswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Mult Sim Call Intersw	Cl Fwdig - Multipath	100%	100%	100%	100%
CNS	CF - Variable	Variable Cl Fwdig	100%	100%	100%	100%
CNS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	100%	100%	100%	100%
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	100%	100%	100%	100%
CNS	Call Waiting - Cancel	Cancel Call Waiting	100%	100%	100%	100%
CNS	Clig DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
CNS	Customer Originated Trace	Call Tracing Service	100%	100%	100%	100%
CNS	Distinctive Ringing	VIP Alert	100%	100%	100%	100%
CNS	Dist Ring Term Screen	Smart Ring	100%	100%	100%	100%
CNS	Hot Line	Auto Ring Dwn Ckt Signal	100%	100%	100%	100%
CNS	MWI-ATR Audible Mag Wtg	MWI Rcv Audible Waiting	100%	100%	100%	100%
CNS	Selective Call Forward's	Special Call Forwarding	100%	100%	100%	100%
CNS	Selective Call Rejection	Call Block	100%	100%	100%	100%
•	Speed Calling	Speed Cllg - 8 & 30 Nos.	100%	100%	100%	100%
		Busy Number Redial	100%	100%	100%	100%
CNS		Saved Number Redial	100%	100%	100%	100%
CNS		Last Number Redial	100%	100%	100%	100%
CNS	Call Waiting	Call Waiting	100%	100%	100%	100%
CNS	Three Way Calling	Three Way Calling	100%	100%	100%	100%
CNS	Remote Call Forwarding	Remote Call Forwarding	100%	100%	100%	100%
CNS		Cli Frwd'g Fixed-All clls	100%	100%	100%	100%
CNS		Cll Frwd Bsy No Ans.Fixed	100%	100%	100%	100%
CNS		Special Call Waiting	100%	100%	100%	100%
CNS		Special Call Acceptance	100%	100%	100%	100%
CNS		Anonymous Call Rejection	100%	100%	100%	100%
CNS		Bild No. Screenig (BNS)	100%	100%	100%	100%
CNS		Call Restriction Service	100%	100%	100%	100%
CNS		MWI Abl Rcv Adbl Rng Brst	75%	<i>7</i> 5%	75%	74%
NS		GTE Dial DataLink	100%	100%	100%	100%
CNS		Cust.Controllable Ringing	100%	100%	100%	100%

al Access Lines in: WHEELING

Total =

1843

Percentage Availability of ONA Services By Date for

		One-time Name of ONA Com-	12/71/1005	13 /71 /100/	12 /71 /1007	13/71/1000
Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/199/	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	0%	0%	0%	0%
BSA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	0%	0%	0%	0%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
BSA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
BSA	Dedicated Video	Videoband	100%	100%	100%	100%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	100%	100%	100%	100%
BSA	Type G - Ded 1.544Mbps	Hi Cap Digital DS1 Svc	0%	0%	0%	0%
BSA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	0%	0%	0%	0%
BSA	Dedicated Alert Transport	Alarm Signal Transport Sv	100%	100%	100%	100%
BSA	Dedicatd Ntwk Access Link	Data Link	100%	100%	100%	100%
BSA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	0%	0%	0%	0%
BSA	Type A - Ckt Su Line	Voice Grade Line Ckt Sw'd	100%	100%	100%	100%
BSA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
BSE	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
BSE	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
BSE	Acc To Cir Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100%	100%	100%
-	Data Over Voice (DOV) Svc	DOVConnect	100%	100%	100%	100%
	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
BSE	Alternate Routing	Alternate Routing	0%	0%	100%	100%
BSE	Cld Dir.No. Deliv via DID	Direct Inward Dialing	0%	0%	100%	100%
BSE	Clig Bilg Num Deliv FGB	Automatic No.ID	0%	0%	100%	100%
BSE	Clig Bilg Num Deliv FGD	Automatic No.1D	0%	0%	0%	0%
BSE	Cllg DA Deliv via ICLID	Caller ID	0%	0%	100%	100%
BSE	CXR Select On Ryse Charg	800 Service	0%	0%	100%	100%
BSE	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	0%	0%	100%	100%
BSE	MWI- Activation Audible	Msg Waitng Indica. Audibl	0%	0%	0%	0%
BSE	Multiline Hunt Group	Hunt Group Arrangement	0%	0%	100%	100%
BSE	MLHG-UCD Line Hunting	Uniform Call Distribution	0%	0%	100%	100%
BSE	MLHG - UCD With Queuing	Queuing	0%	0%	100%	100%
BSE	Three Way Call Transfer	User Transfer	0%	0%	100%	100%
BSE	Remote Call Forwarding	Foreign Exchange	0%	0%	100%	100%
BSE			0%		100%	100%
	Route Diversity	Diversity Routing		0% 0%		
BSE		Bild No. Screen'g (BNS)	0%	0%	100%	100%
BSE		Multiplexing Arrangements	100%	100%	100%	100%
BSE		Signaling Arrangements	100%	100%	100%	100%
BSE		Priority Packet	0%	0%	0%	0%
BSE		MegaConnect Svc (SMDS)	0%	0%	0%	0%
BSE		MWI-Audible Ring Burst	0%	0%	0%	0%
BSE	Hi Cap Hand-Off Svc	ControlLink DCS	100%	100%	100%	100%
CNS	Call Det Recd'g Rpts-Pkt	Call Detail - Packet	0%	0%	0%	0%
CNS	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
CNS	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
	Derived Ch (Monitoring)	ScanAlert	0%	0%	0%	0%
ws	Automatic Callback	Automatic Busy Redial	0 %	0%	100%	100%
CNS	Automatic Recall	Automatic Call Return	0%	0%	100%	100%

ОН

cal Access Lines in: WHEELING Total =

1843

Percentage Availability of CNA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
CNS	CF Busy Line Intraswitch	Call Fwd Bsy Li - Fixed	0%	0%	100%	100%
CNS	CF Busy Line Interswitch	Call Fud Bsy Li - Fixed	0%	0%	100%	100%
CNS	CFBL/DA-Cust Act/Deact	Ct Fwd-B/No Ans- Variable	0%	0%	100%	100%
CNS	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	0%	0%	100%	100%
CNS	CF Dont Ans Intraswitch	Ct Fud-No Ans-Fixed	0%	0%	100%	100%
CNS	CF Dont Ans Interswitch	Cl Fwd-No Ans-Fixed	0%	0%	100%	100%
CNS	CF Mult Sim Call Intersw	Cl Fwdig - Multipath	0%	0%	100%	100%
CNS	CF - Variable	Variable Cl Fwd'g	0%	0%	100%	100%
CNS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	0%	0%	100%	100%
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	0%	0%	100%	100%
CNS	Call Waiting - Cancel	Cancel Call Waiting	0%	0%	100%	100%
CNS	Clig DA Deliv via ICLID	Caller ID	0%	0%	100%	100%
CNS	Customer Originated Trace	Call Tracing Service	0%	0%	100%	100%
CNS	Distinctive Ringing	VIP Alert	0%	0%	100%	100%
CNS	Dist Ring Term Screen	Smart Ring	0%	0%	100%	100%
CNS	Hot Line	Auto Ring Dwn Ckt Signal	0%	0%	100%	100%
CNS	MWI-ATR Audible Mag Wtg	MWI Rcv Audible Waiting	0%	0%	100%	100%
CNS	Selective Call Forward'g	Special Call Forwarding	0%	0%	100%	100%
CNS	Selective Call Rejection	Call Block	0%	0%	100%	100%
` 'S	Speed Calling	Speed City - 8 & 30 Nos.	0%	0%	100%	100%
.5		Busy Number Redial	0%	0%	100%	100%
CNS		Saved Number Redial	0%	0%	0%	0%
CNS		Last Number Redial	0%	0%	100%	100%
CNS	Call Waiting	Call Waiting	0%	0%	100%	100%
CNS	Three Way Calling	Three Way Calling	0%	0%	100%	100%
CNS	Remote Call Forwarding	Remote Call Forwarding	0%	0%	100%	100%
CNS		Cll Frwd'g Fixed-All clls	0%	0%	100%	100%
CNS		Cll Frwd Bsy No Ans.Fixed	0%	0%	100%	100%
CNS		Special Call Waiting	0%	0%	0%	0%
CNS		Special Call Acceptance	0%	0%	0%	0%
CNS		Anonymous Call Rejection	0%	0%	0%	0%
CNS		Bild No. Screen'g (BNS)	0%	0%	100%	100%
CNS		Call Restriction Service	0%	0%	100%	100%
CNS		MWI Abl Rcv Adbl Rng Brst	0%	0%	0%	0%
CNS		GTE Dial DataLink	100%	100%	100%	100%
CNS		Cust.Controllable Ringing	0%	0%	100%	100%

.al Access Lines in: WICHITA FALLS Total =

1605

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Sutg Network Svc-X.25	0%	0%	0%	0%
8SA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	0%	0%	0%	0%
SA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
SA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
SA	Dedicated Video	Videoband	100%	100%	100%	100%
SA	Type F - Ded <64kbps	Digital Data Svc-DDS	60%	59%	59%	59%
SA	Type G - Ded 1.544Mbps	Hi Cap Digital DS1 Svc	0%	0%	0%	0%
SA	Type H - Ded > 1.544Hbps	Hi Cap Digital DS3 Svc	0%	0%	0%	0%
iA .	Dedicated Alert Transport	Alarm Signal Transport Sv	0%	0%	0%	0%
iA .	Dedicate Ntwk Access Link	Data Link	100%	100%	100%	100%
A	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	0%	0%	0%	0%
A	Type A - Ckt Sw Line	Voice Grade Line Ckt Swid	100%	100%	100%	100%
A	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
SE	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
SE SE	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
Æ	Acc To Cir Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
E	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
E	Bridging	Bridging	100%	100%	100%	100%
Ε	Conditioning	Conditioning	100%	100%	100%	100%
-	Data Over Voice (DOV) Svc	DOVConnect	100%	100%	100%	100%
	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
	Alternate Routing	Alternate Routing	12%	12%	12%	12%
	Cld Dir.No. Deliv via DID	Direct Inward Dialing	12%	12%	12%	12%
	Cilg Bilg Num Deliv FGB	Automatic No.ID	12%	12%	12%	12%
	Clig Bilg Num Deliv FGD	Automatic No.ID	40%	41%	100%	100%
	Clig DA Deliv via ICLID	Caller ID	40%	41%	100%	100%
	CXR Select On Ryse Charg	800 Service	12%			
	· .			12%	12%	12%
	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	40%	41%	100%	100%
:	MWI- Activation Audible	Msg Waitng Indica. Audibl	40%	41%	100%	100%
:	Multiline Hunt Group	Hunt Group Arrangement	40% 60%	41%	100%	100%
	MLHG-UCD Line Hunting	Uniform Call Distribution	40%	41%	100%	100%
E =	MLHG - UCD With Queuing	Queuing	12%	12%	12%	12%
E E	Three Way Call Transfer	User Transfer	40%	41%	100%	100%
_	Remote Call Forwarding	Foreign Exchange	40%	41%	100%	- 100%
:	Route Diversity	Diversity Routing	12%	12%	12%	12%
E E		Blld No. Screen'g (BNS)	40%	41%	100%	100%
: :		Multiplexing Arrangements	100%	100%	100%	100%
		Signaling Arrangements	100%	100%	100%	100%
		Priority Packet	0%	0%	0%	0%
		MegaConnect Svc (SMDS)	0%	0%	0%	0%
	W: 0 H4 0// -	MWI-Audible Ring Burst	12%	12%	12%	12%
	Hi Cap Hand-Off Svc	ControlLink DCS	100%	100%	100%	100%
	Call Det Recd'g Rpts- Pkt	Call Detail - Packet	0%	0%	0%	0%
	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
•	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
	Derived Ch (Monitoring)	ScanAlert	0%	0%	0%	0%
	Automatic Callback	Automatic Busy Redial	40%	41%	100%	100%
	Automatic Recall	Automatic Call Return	40%	41%	100%	100%

cal Access Lines in: WICHITA FALLS Total = 1605

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998	
CNS	CF Busy Line Intraswitch	Call Fud Bsy Li - Fixed	40%	41%	100%	100%	
CNS	CF Busy Line Interswitch	Call Fwd Bsy Li - Fixed	40%	41%	100%	100%	
CNS	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	40%	41%	100%	100%	
CNS	CFBL/DA-Cust Fud To No.	Cl Fwd-B/No Ans- Variable	40%	41%	100%	100%	
CNS	CF Dont Ans Intraswitch	Cl Fwd-No Ans-Fixed	40%	41%	100%	100%	
CNS	CF Dont Ans Interswitch	Cl Fwd-No Ans-Fixed	40%	41%	100%	100%	
CNS	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	12%	12%	12%	12%	
ENS	CF - Variable	Variable Cl Fwdig	40%	41%	100%	100%	
:NS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	12%	12%	12%	12%	
:NS	CF Var - Remote Act/Cont	Remote Access-CF Variable	40%	41%	100%	100%	
CNS	Call Waiting - Cancel	Cancel Call Waiting	40%	41%	100%	100%	
:NS	Clig DA Deliv via ICLID	Caller ID	40%	41%	100%	100%	
:NS	Customer Originated Trace	Call Tracing Service	40%	41%	100%	100%	
CNS	Distinctive Ringing	VIP Alert	40%	41%	100%	100%	
:NS	Dist Ring Term Screen	Smart Ring	40%	41%	100%	100%	
NS	Hot Line	Auto Ring Dwn Ckt Signal	40%	41%	100%	100%	
NS	MWI-ATR Audible Mag Wtg	MWI Rcv Audible Waiting	40%	41%	100%	100%	
NS	Selective Call Forward'g	Special Call Forwarding	40%	41%	100%	100%	
NS	Selective Call Rejection	Call Block	40%	41%	100%	100%	
•	Speed Calling	Speed Cilg - 8 & 30 Nos.	40%	41%	100%	100%	
ن		Busy Number Redial	40%	41%	100%	100%	
NS		Saved Number Redial	12%	12%	12%	12%	
NS		Last Number Redial	40%	41%	100%	100%	
NS	Call Waiting	Call Waiting	40%	41%	100%	100%	
NS	Three Way Calling	Three Way Calling	40%	41%	100%	100%	
NS	Remote Call Forwarding	Remote Call Forwarding	40%	41%	100%	100%	
NS		Cll Frwd'g Fixed-All clls	40%	41%	100%	100%	
NS		Cll Frud Bsy No Ans.Fixed	40%	41%	100%	100%	
NS		Special Call Waiting	40%	41%	100%	100%	
NS		Special Call Acceptance	40%	41%	100%	100%	
NS		Anonymous Call Rejection	40%	41%	100%	100%	
NS		Blld No. Screen'g (BNS)	40%	41%	100%	100%	
NS		Call Restriction Service	40%	41%	100%	100%	
NS		MWI Abi Rcv Adbi Rng Brst	12%	12%	12%	12%	
NS		GTE Dial DataLink	100%	100%	100%	100%	
NS		Cust.Controllable Ringing	40%	41%	100%	100%	

al Access Lines in: WILLIAMSPORT

Total

5889

Percentage Availability of ONA Services By Date for

Гуре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	0%	0%	0%	0%
BSA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	0%	0%	0%	0%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
BSA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
SA	Dedicated Video	Videoband	100%	100%	100%	100%
ISA	Type F - Ded <64kbps	Digital Data Svc-DDS	56%	57%	57%	57%
ISA	Type G - Ded 1.544Mbps	Hi Cap Digital DS1 Svc	33%	33%	33%	33%
ISA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	0%	0%	0%	0%
SA	Dedicated Alert Transport	Alarm Signal Transport Sv	0%	0%	0%	0%
ISA	Dedicatd Ntwk Access Link	Data Link	100%	100%	100%	100%
SA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	0%	0%	0%	0%
SA	Type A - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100%	100%	100%	100%
SA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
SE	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
SE	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
SE	Acc To Clr Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
SE	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
SE	Bridging	Bridging	100%	100%	100%	100%
SE	Conditioning	Conditioning	100%	100%	100%	100%
-	Data Over Voice (DOV) Svc	DOVConnect	100%	100%	100%	100%
	Secondary Ch Capability	DOS Secondary Channel	100%	100%	100%	100%
SE	Alternate Routing	Alternate Routing	100%	100%	100%	100%
SE	Cld Dir.No. Deliv via DID	Direct Inward Dialing	100%	100%	100%	100%
SE	Clig Bilg Num Deliv FGB	Automatic No.ID	100%	100%	100%	100%
SE	Clig Bilg Num Deliv FGD	Automatic No.ID	100%	100%	100%	100%
SE	Cllg DA Deliv via ICLID	Caller ID	0%	0%	0%	0%
SE	CXR Select On Ryse Charg	800 Service	100%	100%	100%	100%
SE	Hessage Desk (SMDI)	Frwd Cl Info-Intraoffice	0%	0%	0%	0%
SE	MWI- Activation Audible	Msg Waitng Indica, Audibl	0%	0%	0%	0%
SE	Multiline Hunt Group	Hunt Group Arrangement	100%	100%	100%	100%
SE	MLHG-UCD Line Hunting	Uniform Call Distribution	100%	100%	100%	100%
SE	MLHG - UCD With Queuing	Queuing	100%	100%	100%	100%
SE	Three Way Call Transfer	User Transfer	100%	100%	100%	100%
SE	Remote Call Forwarding	Foreign Exchange	100%	100%	100%	100%
SE	Route Diversity	Diversity Routing	100%	100%	100%	100%
SE	,	Bild No. Screen'g (BNS)	100%	100%	100%	100%
SE		Multiplexing Arrangements	100%	100%	100%	100%
SE		Signaling Arrangements	100%	100%	100%	100%
SE		Priority Packet	0%	0%	0%	0%
SE		MegaConnect Svc (SMDS)	0%	0%	0%	0%
SE		MWI-Audible Ring Burst	0%	0%	0%	0%
SE	Hi Cap Hand-Off Svc	Controllink DCS	100%			
NS	Call Det Recdig Rots- Pkt	Call Detail - Packet		100%	100%	100%
NS	Fast Select Accept Pkt		0% 0%	0%	0%	0%
	•	Fast Select	0%	0%	0%	0%
	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
	Derived Ch (Monitoring)	ScanAlert	0%	0%	0%	0%
rS .	Automatic Callback	Automatic Busy Redial	100%	100%	100%	100%

.al Access Lines in: WILLIAMSPORT

Total = 5889

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998	
CNS	CF Busy Line Intraswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%	
CNS	CF Busy Line Interswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%	
CNS	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%	
CNS	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%	
CNS	CF Dont Ans Intraswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%	
CNS	CF Dont Ans Interswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%	
CNS	CF Mult Sim Call Intersw	Cl Fwdig - Multipath	100%	100%	100%	100%	
CNS	CF - Variable	Variable Cl Fwd'g	100%	100%	100%	100%	
CNS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	100%	100%	100%	100%	
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	0%	0%	0%	0%	
CNS	Call Waiting - Cancel	Cancel Call Waiting	100%	100%	100%	100%	
CNS	Clig DA Deliv via ICLID	Caller ID	0%	0%	0%	0%	
CNS	Customer Originated Trace	Call Tracing Service	100%	100%	100%	100%	
CNS	Distinctive Ringing	VIP Alert	100%	100%	100%	100%	
CNS	Dist Ring Term Screen	Smart Ring	100%	100%	100%	100%	
CNS	Hot Line	Auto Ring Dwn Ckt Signal	100%	100%	100%	100%	
CNS	HWI-ATR Audible Msg Wtg	MWI Rcv Audible Waiting	0%	0%	0%	0%	
CNS	Selective Call Forward'g	Special Call Forwarding	100%	100%	100%	100%	
CNS	Selective Call Rejection	Call Block	100%	100%	100%	100%	
.4	Speed Calling	Speed Cilg - 8 & 30 Nos.	100%	100%	100%	100%	
,		Busy Number Redial	100%	100%	100%	100%	
CNS		Saved Number Redial	0%	0%	0%	0%	
CNS		Last Number Redial	100%	100%	100%	100%	
CNS	Call Waiting	Call Waiting	100%	100%	100%	100%	
CNS	Three Way Calling	Three Way Calling	100%	100%	100%	100%	
CNS	Remote Call Forwarding	Remote Call Forwarding	100%	100%	100%	100%	
CNS		Cll Frwd'g Fixed-All clls	100%	100%	100%	100%	
CNS		Cll Frud Bsy No Ans.Fixed	100%	100%	100%	100%	
CNS		Special Call Waiting	100%	100%	100%	100%	
CNS		Special Call Acceptance	100%	100%	100%	100%	
CNS		Anonymous Call Rejection	100%	100%	100%	100%	
CNS		Bild No. Screen'g (BNS)	100%	100%	100%	100%	
CNS		Call Restriction Service	100%	100%	100%	100%	
CNS		MWI Abl Rov Adbl Rng Brst	0%	0%	0%	0%	
CNS		GTE Dial DataLink	100%	100%	100%	100%	
CNS		Cust.Controllable Ringing	100%	100%	100%	100%	
		•					

al Access Lines in: YAKIMA

Total =

1462

Percentage Availability of ONA Services By Date for

Гуре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	0%	0%	ox.	0%
BSA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	0%	0%	0%	0%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
ISA	Type D-Dedicated Prg Audio		100%	100%	100%	100%
SA	Dedicated Video	Videoband	100%	100%	100%	100%
SA	Type F - Ded <64kbps	Digital Data Svc-DDS	65%	65%	65%	66%
SA	Type G - Ded 1.544Hbps	Hi Cap Digital DS1 Svc	65%	65%	65%	66%
SA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	0%	0%	0%	0%
SA	Dedicated Alert Transport	Alarm Signal Transport Sv	65%	65%	65%	66%
SA	Dedicate Ntwk Access Link	Data Link	100%	100%	100%	100%
SA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	0%	0%	0%	0%
SA	Type A - Ckt Sw Line	Voice Grade Line Ckt Swid	100%	100%	100%	100%
SA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
SE	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
æ SE	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
se Se	Acc To Cir Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
iE iE		Automatic Protection Sw	100%	100%	100%	100%
Æ	Automatic Protect Switchg		100%	100%	100%	100%
iE	Bridging Conditioning	Bridging Conditioning	100%	100%	100%	
-	Conditioning	Conditioning				100%
	Data Over Voice (DOV) Svc		100%	100%	100%	100%
	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
E -	Alternate Routing	Alternate Routing	0%	100%	100%	100%
E -	Cld Dir.No. Deliv via DID	Direct Inward Dialing	0%	0%	0%	0%
E	Cllg Bllg Num Deliv FGB	Automatic No.ID	0%	0%	0%	0%
E	Clig Bilg Num Deliv FGD	Automatic No.ID	100%	100%	100%	100%
E	Cllg DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
E -	CXR Select On Ryse Charg	800 Service	0%	0%	0%	0%
E	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	100%	100%	100%	100%
E	MWI- Activation Audible	Msg Waitng Indica. Audibl	100%	100%	100%	100%
Ε	Multiline Hunt Group	Hunt Group Arrangement	100%	100%	100%	100%
Ε	MLHG-UCD Line Hunting	Uniform Call Distribution	100%	100%	100%	100%
E	MLHG - UCD With Queuing	Queuing	0%	0%	0%	0%
E	Three Way Call Transfer	User Transfer	100%	100%	100%	100%
E	Remote Call Forwarding	Foreign Exchange	100%	100%	100%	100%
E	Route Diversity	Diversity Routing	0%	0%	0%	0%
E		Blid No. Screen'g (BNS)	100%	100%	100%	100%
Ε		Multiplexing Arrangements	100%	100%	100%	100%
E		Signaling Arrangements	100%	100%	100%	100%
E		Priority Packet	0%	0%	0%	0%
E		MegaConnect Svc (SMDS)	0%	0%	0%	0%
E		MWI-Audible Ring Burst	0%	0%	0%	0%
E	Hi Cap Hand-Off Svc	ControlLink DCS	100%	100%	100%	100%
S	Call Det Recd'g Rpts- Pkt	Call Detail - Packet	0%	0%	0%	0%
S	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
S	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
	Derived Ch (Monitoring)	ScanAlert	0%	0%	0%	0%
s	Automatic Callback	Automatic Busy Redial	100%	100%	100%	100%
S	Automatic Recall	Automatic Call Return	100%	100%	100%	100%

WA

Access Lines in: YAKIMA

Total =

1462

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
CNS	CF Busy Line Intraswitch	Call Fud Bsy Li - Fixed	100%	100%	100%	100%
CNS	CF Busy Line Interswitch	Call Fud Bsy Li - Fixed	100%	100%	100%	100%
CNS	CFBL/DA-Cust Act/Deact	Cl Fud-B/No Ans- Variable	100%	100%	100%	100%
CNS	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CF Dont Ans Intraswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Dont Ans Interswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Mult Sim Call Intersw	Cl Fwdig - Multipath	0%	0%	0%	0%
CNS	CF - Variable	Variable Cl Fwd'g	100%	100%	100%	100%
CNS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	0%	0%	0%	0%
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	100%	100%	100%	100%
CNS	Call Waiting - Cancel	Cancel Call Waiting	100%	100%	100%	100%
CNS	Cilg DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
CNS	Customer Originated Trace	Call Tracing Service	100%	100%	100%	100%
CNS	Distinctive Ringing	VIP Alert	100%	100%	100%	100%
CNS	Dist Ring Term Screen	Smart Ring	100%	100%	100%	100%
CNS	Hot Line	Auto Ring Dwn Ckt Signal	100%	100%	100%	100%
CNS	MWI-ATR Audible Msg Wtg	MWI Rov Audible Waiting	100%	100%	100%	100%
CNS	Selective Call Forwardig	Special Call Forwarding	100%	100%	100%	100%
CNS	Selective Call Rejection	Call Block	100%	100%	100%	100%
e •	Speed Calling	Speed Cllg - 8 & 30 Nos.	100%	100%	100%	100%
		Busy Number Redial	100%	100%	100%	100%
CNS		Saved Number Redial	0%	0%	0%	0%
CNS		Last Number Redial	100%	100%	100%	100%
CNS	Call Waiting	Call Waiting	100%	100%	100%	100%
CNS	Three Way Calling	Three Way Calling	100%	100%	100%	100%
CNS	Remote Call Forwarding	Remote Call Forwarding	100%	100%	100%	100%
CNS		Cll Frwd'g Fixed-All clls	100%	100%	100%	100%
CNS		Cll Frwd Bsy No Ans.Fixed	100%	100%	100%	100%
CNS		Special Call Waiting	100%	100%	100%	100%
CNS		Special Call Acceptance	100%	100%	100%	100%
CNS		Anonymous Call Rejection	100%	100%	100%	100%
CNS		Blid No. Screen'g (BNS)	100%	100%	100%	100%
CNS		Call Restriction Service	100%	100%	100%	100%
CNS		MWI Abl Rcv Adbl Rng Brst	0%	0%	0%	0%
CNS		GTE Dial DataLink	100%	100%	100%	100%
CNS		Cust.Controllable Ringing	100%	100%	100%	100%

al Access Lines in: YOLO

Total =

592

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	0%	0%	0%	0%
BSA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	0%	0%	0%	0%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
BSA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
BSA	Dedicated Video	Videoband	100%	100%	100%	100%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	100%	100%	100%	100%
BSA	Type G - Ded 1.544Mbps	Hi Cap Digital DS1 Svc	0%	0%	0%	0%
BSA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	0%	0%	0%	0%
BSA	Dedicated Alert Transport	Alarm Signal Transport Sv	100%	100%	100%	100%
BSA	Dedicatd Ntwk Access Link	Data Link	100%	190%	100%	100%
BSA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	0%	0%	0%	0%
BSA	Type A - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100%	100%	100%	100%
BSA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
BSE	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
BSE	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100%	100%	100%
	Data Over Voice (DOV) Svc	DOVConnect	100%	100%	100%	100%
	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
BSE	Alternate Routing	Alternate Routing	100%	100%	100%	100%
BSE	Cld Dir.No. Deliv via DID	Direct Inward Dialing	0%	0%	0%	0%
BSE	Clig Blig Num Deliv FGB	Automatic No.ID	0%	0%	0%	0%
BSE	Clig Bilg Num Deliv FGD	Automatic No.ID	0%	0%	0%	0%
BSE	Clig DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
BSE	CXR Select On Ryse Charg	800 Service	0%	0%	0%	0%
BSE	Message Desk (SMD1)	Frwd Cl Info-Intraoffice	100%	100%	100%	100%
BSE	MWI - Activation Audible	Msg Waitng Indica, Audibl	100%	100%	100%	100%
BSE	Multiline Hunt Group	•				100%
BSE	MLHG-UCD Line Hunting	Hunt Group Arrangement	100%	100%	100%	
SSE	MLHG - UCD With Queuing	Uniform Call Distribution	100%	100%	100%	100%
BSE		Queuing	0%	0%	0%	0%
sse BSE	Three Way Call Transfer	User Transfer	0%	0%	0%	0%
	Remote Call Forwarding	Foreign Exchange	100%	100%	100%	100%
BSE	Route Diversity	Diversity Routing	0%	0%	0%	0%
BSE		Blld No. Screen'g (BNS)	100%	100%	100%	100%
BSE		Multiplexing Arrangements	100%	100%	100%	100%
BSE		Signaling Arrangements	100%	100%	100%	100%
BSE		Priority Packet	0%	0%	0%	0%
SSE		MegaConnect Svc (SMDS)	0%	0%	0%	0%
SSE		MWI-Audible Ring Burst	0%	0%	0%	0%
SE	Hi Cap Hand-Off Svc	ControlLink DCS	100%	100%	100%	100%
CNS	Call Det Recd'g Rpts- Pkt	Call Detail Packet	0%	0%	0%	0%
CNS	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
CNS	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
	Derived Ch (Monitoring)	ScanAlert	0%	0%	0%	0%
m o	Automatic Callback	Automatic Busy Redial	100%	100%	100%	100%
INS	Automatic Recall	Automatic Call Return	100%	100%	100%	100%

al Access Lines in: YOLO

Total =

592

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
CNS	CF Busy Line Intraswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CF Busy Line Interswitch	Call Fud Bsy Li - Fixed	100%	100%	100%	100%
CNS	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CFBL/DA-Cust Fud To No.	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CF Dont Ans Intraswitch	Cl Fud-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Dont Ans Interswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	0%	0%	0%	0%
CNS	CF - Variable	Variable Cl Fwd'g	100%	100%	100%	100%
CNS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	0%	0%	0%	0%
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	100%	100%	100%	100%
CNS	Call Waiting - Cancel	Cancel Call Waiting	100%	100%	100%	100%
CNS	Cllg DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
CNS	Customer Originated Trace	Call Tracing Service	100%	100%	100%	100%
CNS	Distinctive Ringing	VIP Alert	100%	100%	100%	100%
CNS	Dist Ring Term Screen	Smart Ring	100%	100%	100%	100%
CNS	Hot Line	Auto Ring Dwn Ckt Signal	100%	100%	100%	100%
CNS	MWI-ATR Audible Mag Wtg	MWI Rcv Audible Waiting	100%	100%	100%	100%
CNS	Selective Call Forward's	Special Call Forwarding	100%	100%	100%	100%
CNS	Selective Call Rejection	Call Block	100%	100%	100%	100%
rus	Speed Calling	Speed Cilg - 8 & 30 Nos.	100%	100%	100%	100%
		Busy Number Redial	100%	100%	100%	100%
CNS		Saved Number Redial	0%	0%	0%	0%
CNS		Last Number Redial	100%	100%	100%	100%
CNS	Call Waiting	Call Waiting	100%	100%	100%	100%
CNS	Three Way Calling	Three Way Calling	100%	100%	100%	100%
CNS	Remote Call Forwarding	Remote Call Forwarding	100%	100%	100%	100%
CNS		Cll Frud'g Fixed-All clls	100%	100%	100%	100%
CNS		Cll Frud Bsy No Ans.Fixed	100%	100%	100%	100%
CNS		Special Call Waiting	100%	100%	100%	100%
CNS		Special Call Acceptance	100%	100%	100%	100%
CNS		Anonymous Call Rejection	0%	0%	0%	0%
CNS		Blld No. Screen'g (BNS)	100%	100%	100%	100%
CNS		Call Restriction Service	100%	100%	100%	100%
CNS		MWI Abl Rcv Adbl Rng Brst	0%	0%	0%	0%
CNS		GTE Dial DataLink	100%	100%	100%	100%
CNS		Cust.Controllable Ringing	100%	100%	100%	100%
		• •				

al Access Lines in: YORK

Total = 170420

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of DNA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	92%	92%	92%	92%
BSA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	92%	92%	92%	92%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
BSA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
BSA	Dedicated Video	Videoband	100%	100%	100%	100%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	96%	96%	96%	96%
BSA	Type G - Ded 1.544Mbps	Hi Cap Digital DS1 Svc	94%	94%	94%	94%
BSA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	25%	25%	25%	25%
BSA	Dedicated Alert Transport	Alarm Signal Transport Sv	91%	91%	91%	91%
BSA	Dedicatd Ntwk Access Link	Data Link	100%	100%	100%	100%
BSA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	44%	45%	45%	45%
BSA	Type A - Ckt Sw Line	Voice Grade Line Ckt Swid	100%	100%	100%	100%
BSA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
BSE	Fast Select Accept Pkt	Fast Select	92%	92%	92%	92%
BSE	Fast Select Request Pkt	Fast Select	92%	92%	92%	92%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
8SE	Bridging	Bridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100%	100%	100%
~ -	Data Over Voice (DOV) Svc	DOVConnect	100%	100%	100%	100%
	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
BSE	Alternate Routing	Alternate Routing	100%	100%	100%	100%
BSE	Cld Dir.No. Deliv via DID	Direct Inward Dialing	100%	100%	100%	100%
BSE	Cilg Bilg Num Deliv FGB	Automatic No.1D	100%	100%	100%	100%
BSE	Cllg Bilg Num Deliv FGD	Automatic No.ID	100%	100%	100%	100%
BSE	Clig DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
BSE	CXR Select On Rvse Charg	800 Service	100%	100%	100%	100%
BSE	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	100%	100%	100%	100%
BSE	MWI- Activation Audible	Msg Waitng Indica. Audibl	100%	100%	100%	100%
BSE	Multiline Hunt Group	Hunt Group Arrangement	100%	100%	100%	100%
BSE	MLHG-UCD Line Hunting	Uniform Call Distribution	100%	100%	100%	100%
BSE	MLHG - UCD With Queuing	Queuing	100%	100%	100%	100%
BSE	Three Way Call Transfer	User Transfer	100%	100%	100%	100%
BSE	Remote Call Forwarding	Foreign Exchange	100%	100%	100%	100%
BSE	Route Diversity	Diversity Routing	100%	100%	100%	100%
BSE		Blld No. Screen'g (BNS)	100%	100%	100%	100%
BSE		Multiplexing Arrangements	100%	100%	100%	100%
BSE		Signaling Arrangements	100%	100%	100%	100%
BSE		Priority Packet	92%	92%	92%	92%
BSE		MegaConnect Svc (SMDS)	0%	0%	0%	0%
BSE		MWI-Audible Ring Burst	100%	100%	100%	100%
BSE	Hi Cap Hand-Off Svc	ControlLink DCS	100%	100%	100%	100%
CNS	Call Det Recdig Rpts- Pkt	Call Detail - Packet	92%	92%	92%	92%
CNS	Fast Select Accept Pkt	Fast Select	92%	92%	92%	92%
CNS	Fast Select Request Pkt	Fast Select	92%	92%	92%	92%
	Derived Ch (Monitoring)	ScanAlert	0%	0%	0%	0%
GNS	Autometic Callback	Automatic Busy Redial	100%	100%	100%	100%
CNS	Automatic Recall	Automatic Call Return	100%	100%	100%	100%

:al Access Lines in: YORK

Total =

170420

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
CNS	CF Busy Line Intraswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CF Busy Line Interswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CFBL/DA-Cust Act/Deact	Cl Fud-B/No Ans- Variable	100%	100%	100%	100%
CNS	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CF Dont Ans Intraswitch	Cl Fud-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Dont Ans Interswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Mult Sim Call Intersw	Cl Fwd'g - Multipath	100%	100%	100%	100%
CNS	CF - Variable	Variable Cl Fwd'g	100%	100%	100%	100%
CNS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	100%	100%	100%	100%
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	100%	100%	100%	100%
CNS	Call Waiting - Cancel	Cancel Call Waiting	100%	100%	100%	100%
CNS	Cllg DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
CNS	Customer Originated Trace	Call Tracing Service	100%	100%	100%	100%
CNS	Distinctive Ringing	VIP Alert	100%	100%	100%	100%
CNS	Dist Ring Term Screen	Smart Ring	100%	100%	100%	100%
CNS	Hot Line	Auto Ring Dwn Ckt Signal	100%	100%	100%	100%
CNS	MWI-ATR Audible Mag Wtg	MWI Rcv Audible Waiting	100%	100%	100%	100%
CNS	Selective Call Forward'g	Special Call Forwarding	100%	100%	100%	100%
CNS	Selective Call Rejection	Call Block	100%	100%	100%	100%
~4\$	Speed Calling	Speed Cilg - 8 & 30 Nos.	100%	100%	100%	100%
š		Busy Number Redial	100%	100%	100%	100%
CNS		Saved Number Redial	100%	100%	100%	100%
CNS		Last Number Redial	100%	100%	100%	100%
CNS	Call Waiting	Call Waiting	100%	100%	100%	100%
CNS	Three Way Calling	Three Way Calling	100%	100%	100%	100%
CNS	Remote Call Forwarding	Remote Call Forwarding	100%	100%	100%	100%
CNS		Cll Frwd'g Fixed-All clls	100%	100%	100%	100%
CNS		Cll Frud Bsy No Ans.Fixed	100%	100%	100%	100%
CNS		Special Call Waiting	100%	100%	100%	100%
CNS		Special Call Acceptance	100%	100%	100%	100%
CNS		Anonymous Call Rejection	100%	100%	100%	100%
CNS		Blld No. Screen'g (BNS)	100%	100%	100%	100%
CNS		Call Restriction Service	100%	100%	100%	100%
CNS		MWI Abl Rcv Adbl Rng Brst	100%	100%	100%	100%
CNS		GTE Dial DataLink	100%	100%	100%	100%
CNS		Cust.Controllable Ringing	100%	100%	100%	100%

al Access Lines in: YOUNGSTOWN-WARREN Total

= 4234

Percentage Availability of ONA Services By Date for

Туре	Generic Name of CNA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	100%	100%	100%	100%
BSA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	100%	100%	100%	100%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
BSA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
BSA	Dedicated Video	Videoband	100%	100%	100%	100%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	69%	69%	69%	69%
BSA	Type G - Ded 1.544Mbps	Hi Cap Digital DS1 Svc	31%	31%	31%	31%
BSA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	0%	0%	0%	0%
BSA	Dedicated Alert Transport	Alarm Signal Transport Sv	31%	31%	31%	31%
BSA	Dedicatd Ntwk Access Link	Data Link	100%	100%	100%	100%
BSA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	0%	0%	0%	0%
BSA	Type A - Ckt Sw Line	Voice Grade Line Ckt Sw'd	100%	100%	100%	100%
BSA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
BSE	Fast Select Accept Pkt	Fast Select	100%	100%	100%	100%
8SE	Fast Select Request Pkt	Fast Select	100%	100%	100%	100%
BSE	Acc To Clr Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100%	100%	100%
32°	Data Over Voice (DOV) Svc	DOVConnect	100%	100%	100%	100%
	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
BSE	Alternate Routing	Alternate Routing	0%	100%	100%	100%
BSE	Cld Dir.No. Deliv via DID	Direct Inward Dialing	0%	100%	100%	100%
BSE	Cilg Bilg Num Deliv FGB	Automatic No.ID	0%	100%	100%	100%
BSE	Clig Bilg Num Deliv FGD	Automatic No.ID	0%	0%	0%	0%
BSE	Cllg DA Deliv via ICLID	Caller ID	0%	100%	100%	100%
BSE	CXR Select On Rvse Charg	800 Service	0%	100%	100%	100%
BSE	Message Desk (SMDI)	Frud Cl Info-Intraoffice	0%	100%	100%	100%
BSE	MWI- Activation Audible	Msg Waitng Indica. Audibl	0%	0%	0%	0%
BSE	Multiline Hunt Group	Hunt Group Arrangement	0%	100%	100%	100%
BSE	MLHG-UCD Line Hunting	Uniform Call Distribution	0%	100%	100%	100%
BSE	MLHG - UCD With Queuing	Queuing	0%	100%	100%	100%
BSE	Three Way Call Transfer	User Transfer	0%	100%	100%	100%
BSE	Remote Call Forwarding	Foreign Exchange	0%	100%	100%	100%
BSE	Route Diversity	Diversity Routing	0%	100%	100%	100%
BSE		Blld No. Screen'g (BNS)	0%	100%	100%	100%
BSE		Multiplexing Arrangements	100%	100%	100%	100%
3SE		Signaling Arrangements	100%	100%	100%	100%
BSE		Priority Packet	100%	100%	100%	100%
BSE		MegaConnect Svc (SMDS)	0%	0%	0%	0%
BSE		MWI-Audible Ring Burst	0%	0%	0%	0%
SSE	Hi Cap Hand-Off Svc	ControlLink DCS	100%	100%	100%	100%
CNS	Call Det Recdig Rpts- Pkt	Call Detail - Packet	100%	100%	100%	100%
	Fast Select Accept Pkt	Fast Select	100%	100%	100%	100%
INS	Fast Select Request Pkt	Fast Select	100%	100%	100%	100%
	Derived Ch (Monitoring)	ScanAlert	0%	0%	0%	0%
	Automatic Callback	Automatic Busy Redial	0%	100%	100%	100%
INS	Automatic Recall	Automatic Call Return	0 %	100%	100%	100%

SUMMARY FOR MARKET AREA: YOUNGSTOWN-WARREN

at Access Lines in: YOUNGSTOWN-WARREN Total

= 4234

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
CNS	CF Busy Line Intraswitch	Call Fwd Bsy Li - Fixed	0%	100%	100%	100%
CNS	CF Busy Line Interswitch	Call Fwd Bsy Li - Fixed	0%	100%	100%	100%
CNS	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	0%	100%	100%	100%
CNS	CFBL/DA-Cust Fud To No.	Cl Fwd-B/No Ans- Variable	0%	100%	100%	100%
CNS	CF Dont Ans Intraswitch	Cl Fwd-No Ans-Fixed	0%	100%	100%	100%
CNS	CF Dont Ans Interswitch	Cl Fud-No Ans-Fixed	0%	100%	100%	100%
CNS	CF Mult Sim Call Intersw	Ci Fud'g - Multipath	0%	100%	100%	100%
CNS	CF - Variable	Variable Cl Fudig	0%	100%	100%	100%
CNS	CF Var Act w/o Crtsy Cal	Variable Call Forwarding	0%	100%	100%	100%
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	0%	100%	100%	100%
CNS	Call Waiting - Cancel	Cancel Call Waiting	0%	100%	100%	100%
CNS	Cllg DA Deliv via ICLID	Caller ID	0%	100%	100%	100%
CNS	Customer Originated Trace	Call Tracing Service	0%	100%	100%	100%
CNS	Distinctive Ringing	VIP Alert	0%	100%	100%	100%
CNS	Dist Ring Term Screen	Smart Ring	0%	100%	100%	100%
CNS	Hot Line	Auto Ring Dwn Ckt Signal	0%	100%	100%	100%
CNS	MWI-ATR Audible Mag Wtg	MWI Rcv Audible Waiting	0%	100%	100%	100%
CNS	Selective Call Forward'g	Special Call Forwarding	0%	100%	100%	100%
CNS	Selective Call Rejection	Call Block	0%	100%	100%	100%
rus	Speed Calling	Speed Cilg - 8 & 30 Nos.	0%	100%	100%	100%
		Busy Number Redial	0%	100%	100%	100%
CNS		Saved Number Redial	0%	0%	0%	0%
CNS		Last Number Redial	0%	100%	100%	100%
CNS	Call Waiting	Call Waiting	0%	100%	100%	100%
CNS	Three Way Calling	Three Way Calling	0%	100%	100%	100%
CNS	Remote Call Forwarding	Remote Call Forwarding	0%	100%	100%	100%
CNS		Cll Frwd'g Fixed-All clls	0%	100%	100%	100%
CNS		Cll Frwd Bsy No Ans.Fixed	0%	100%	100%	100%
CNS		Special Call Waiting	0%	0%	0%	0%
CNS		Special Call Acceptance	0%	0%	0%	0%
CNS		Anonymous Call Rejection	0%	0%	0%	0%
CNS		Blld No. Screen'g (BNS)	0%	100%	100%	100%
CNS		Call Restriction Service	0%	100%	100%	100%
CNS		MWI Abl Rcv Adbl Rng Brst	0%	0%	0%	0%
CNS		GTE Dial DataLink	100%	100%	100%	100%
CNS		Cust.Controllable Ringing	0%	100%	100%	100%

31 Access Lines in: YUBA CITY Total = 245

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
BSA	Type A - X.25 Pkt Sw	Pkt.Swtg Network Svc-X.25	0%	0%	0%	0%
BSA	Type B - X.75 PKt Sw	Pkt.Swtg Network Svc-X.75	0%	0%	0%	0%
BSA	Type C-Dedicated Voice Gr	Voiceband	100%	100%	100%	100%
BSA	Type D-Dedicatd Prg Audio	Program Audio	100%	100%	100%	100%
BSA	Dedicated Video	Videoband	100%	100%	100%	100%
BSA	Type F - Ded <64kbps	Digital Data Svc-DDS	0%	0%	0%	0%
BSA	Type G - Ded 1.544Mbps	Hi Cap Digital DS1 Svc	0%	0%	0%	0%
BSA	Type H - Ded > 1.544Mbps	Hi Cap Digital DS3 Svc	0%	0%	0%	0%
BSA	Dedicated Alert Transport	Alarm Signal Transport Sv	0%	0%	0%	0%
BSA	Dedicatd Ntwk Access Link	Data Link	100%	100%	100%	100%
BSA	Type K-Ded Digital 64kbps	Digital Data Svc (DDS)	0%	0%	0%	0%
BSA	Type A - Ckt Sw Line	Voice Grade Line Ckt Swid	100%	100%	100%	100%
BSA	Type B - Ckt Sw Trunk	Voice Grade Trunk Ckt Swd	100%	100%	100%	100%
BSE	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
BSE	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
BSE	Acc To Cir Ch Transmissn	Clear Channel Capability	100%	100%	100%	100%
BSE	Automatic Protect Switchg	Automatic Protection Sw	100%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
BSE	Conditioning	Conditioning	100%	100%	100%	100%
BSE	Data Over Voice (DOV) Svc	DOVConnect	100%	100%	100%	100%
	Secondary Ch Capability	DDS Secondary Channel	100%	100%	100%	100%
8SE	Alternate Routing	Alternate Routing	100%	100%	100%	100%
BSE	Cld Dir.No. Deliv via DID	Direct Inward Dialing	0%	0%	0%	0%
BSE	Cilg Bilg Num Deliv FGB	Automatic No.ID	0%	0%	0%	0%
BSE	Cilg Bilg Num Deliv FGD	Automatic No.ID	0%	0%	0%	0%
BSE	Clig DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
BSE	CXR Select On Ryse Charg	800 Service	0%	0%	0%	0%
BSÉ	Message Desk (SMDI)	Frwd Cl Info-Intraoffice	100%	100%	100%	100%
BSE	MWI- Activation Audible	Msg Waitng Indica, Audibl	100%	100%	100%	100%
BSE	Multiline Hunt Group	Hunt Group Arrangement	100%	100%	100%	100%
BSE	MLHG-UCD Line Hunting	Uniform Call Distribution	100%	100%	100%	100%
BSE	MLHG - UCD With Queuing	Queuing	0%		0%	0%
BSE	Three Way Call Transfer	User Transfer		0%	-	
SSE	Remote Call Forwarding		0%	0%	0%	0%
BSE	Route Diversity	Foreign Exchange	100%	100%	100%	100%
BSE	Rodle Diversity	Diversity Routing	0%	0%	0%	0%
BSE		Bild No. Screenig (BNS)	100%	100%	100%	100%
BSE		Multiplexing Arrangements	100%	100%	100%	100%
		Signaling Arrangements	100%	100%	100%	100%
SSE		Priority Packet	0%	0%	0%	0%
BSE		MegaConnect Svc (SMDS)	0%	0%	0%	0%
ISE	Ni Pan Hard Off C	MWI-Audible Ring Burst	0%	0%	0%	0%
SE	Hi Cap Hand-Off Svc	ControlLink DCS	100%	100%	100%	100%
NS	Call Det Recd'g Rpts- Pkt	Call Detail - Packet	0%	0%	0%	0%
NS	Fast Select Accept Pkt	Fast Select	0%	0%	0%	0%
NS	Fast Select Request Pkt	Fast Select	0%	0%	0%	0%
^	Derived Ch (Monitoring)	ScanAlert	0%	0%	0%	0%
	Automatic Callback	Automatic Busy Redial	100%	100%	100%	100%
INS	Automatic Recall	Automatic Call Return	100%	100%	100%	100%

nt Access Lines in: YUBA CITY Total = 245

Percentage Availability of ONA Services By Date for

Туре	Generic Name of ONA Serv	Product Name of ONA Serv	12/31/1995	12/31/1996	12/31/1997	12/31/1998
CNS	CF Busy Line Intraswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CF Busy Line Interswitch	Call Fwd Bsy Li - Fixed	100%	100%	100%	100%
CNS	CFBL/DA-Cust Act/Deact	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CFBL/DA-Cust Fwd To No.	Cl Fwd-B/No Ans- Variable	100%	100%	100%	100%
CNS	CF Dont Ans Intraswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Dont Ans Interswitch	Cl Fwd-No Ans-Fixed	100%	100%	100%	100%
CNS	CF Mult Sim Call Intersw	Cl Fwdig - Multipath	0%	0%	0%	0%
CNS	CF - Variable	Variable Cl Fwdig	100%	100%	100%	100%
CNS	CF Ver Act w/o Crtsy Cal	Variable Call Forwarding	0%	0%	0%	0%
CNS	CF Var - Remote Act/Cont	Remote Access-CF Variable	100%	100%	100%	100%
CNS	Call Waiting - Cancel	Cancel Call Waiting	100%	100%	100%	100%
CNS	Cllg DA Deliv via ICLID	Caller ID	100%	100%	100%	100%
CNS	Customer Originated Trace	Call Tracing Service	100%	100%	100%	100%
CNS	Distinctive Ringing	VIP Alert	100%	100%	100%	100%
CNS	Dist Ring Term Screen	Smart Ring	100%	100%	100%	100%
CNS	Hot Line	Auto Ring Dwn Ckt Signal	100%	100%	100%	100%
CNS	MVI-ATR Audible Msg Wtg	MWI Rcv Audible Waiting	100%	100%	100%	100%
CNS	Selective Call Forward'g	Special Call Forwarding	100%	100%	100%	100%
CNS	Selective Call Rejection	Call Block	100%	100%	100%	100%
CNS	Speed Calling	Speed Cilg - 8 & 30 Nos.	100%	100%	100%	100%
		Busy Number Redial	100%	100%	100%	100%
Lws		Saved Number Redial	0%	0%	0%	0%
CNS		Last Number Redial	100%	100%	100%	100%
CNS	Call Waiting	Call Waiting	100%	100%	100%	100%
CNS	Three Way Calling	Three Way Calling	100%	100%	100%	100%
CNS	Remote Call Forwarding	Remote Call Forwarding	100%	100%	100%	100%
CNS		Cll Frwdig Fixed-All clls	100%	100%	100%	100%
CNS		Cll Frwd Bsy No Ans.Fixed	100%	100%	100%	100%
CNS		Special Call Waiting	100%	100%	100%	100%
CNS		Special Call Acceptance	100%	100%	100%	100%
CNS		Anonymous Call Rejection	0%	0%	0%	0%
CNS		Blld No. Screen'g (BNS)	100%	100%	100%	100%
CNS		Call Restriction Service	100%	100%	100%	100%
CNS		MWI Abl Rcv Adbl Rng Brst	0%	0%	0%	0%
CNS		GTE Dial DataLink	100%	100%	100%	100%
CNS		Cust.Controllable Ringing	100%	100%	100%	100%

ATTACHMENT 2

New ONA service requests from ESPs and ONA service requests that were previously deemed technically infeasible.

GTE reports on the disposition of the ONA service requests received between July 1, 1995 and June 30, 1996 through the 120-day process, using the following classifications:

Category A - Available

The requested service is available (or will be upon tariff approval).

Category B - Under Development

The requested service is under development and should be available within one year of response to the ESP.

Category C - Deferred

The requested service is not currently available (i.e., technical reasons), but conditions could change in the future that would change the status. The request is deferred and will be reevaluated within a time frame specified in the response to the ESP.

Category D - Under Assessment

The request is currently being evaluated within the 120-day assessment period.

Category E - Closed

The request cannot be met for the reason specified in the response to the ESP, or the ESP cancels the request or chooses no further activity at any time during the assessment process.

GTE has received one completed ONA new service request and its disposition is as follows:

Category	No. of Requests	Description
D	1	Fixed Call Forwarding to Multiple
		Simultaneous Call Paths

GTE CORPORATION (GTE) 3-YEAR DEPLOYMENT SCHEDULES

JULY 31, 1996

The attached deployment schedules reflect GTE projections concerning the status of hardware and software that are needed to technically allow deployment of the identified services.

Regulatory approvals, market and economic conditions, technological changes, capacity limitations and feature package availabilities are uncertain. Moreover, the data used for the projections contained in these schedules have been extracted from "live" databases. As is normally true for any large interactive working database, occasional errors and inconsistences occur. Thus to confirm availability of the services in specific wire centers, customers will need to contact GTE.